Sanitized Copy Approved for Release 2010/03/16 : CIA-RDP78B04558A000100110091-9 25	X1
SECRET 00T55655 25	X1
OP 027	X1
SECRET 1965 MAY 5 23 05 Z 6 MAY 100	Σ X1: Z
PRELIMINARY SCAN BY NPIC OF MISSION 2245C OF 30 APR 65 REVERPES RECUMBED AND AND AND AND AND AND AND AND AND AN	=   =   =   =   =   =   =   =   =   =
THE FOLLOWING INFORMATION:	
1. CHOU-SHAN NAVAL BASE AND SHIPYARD, 3000N 12206E. (COMOR	1
NAC FACILITIES SINCE MISSION C174C FOR 7 JULY 64.	X1
NOB - 2 RIGA-CLASS DE, FOUR T-43-CLASS MSF, ONE KRONSHTADT-CLASS	
PC, ONE KAIBOKAN-CLASS PF, TWO PROBABLE PC, FOUR YP, AND NUMEROUS	
SMALL VESSELS. 25	X1.
APPROXIMATELY 18 NM NE AT 3011N 12224E ARE 3 POSSIBLE LST-	
TYPE VESSELS ENGAGED IN SOME TYPE OF TRAINING EXERCISES. (FRAMES	
• APPROXIMATELY 12NM WSW AT 2958N 12152E, ARE SEVEN MK-6	<b>X</b> 1
LCM ENGAGED IN A PROBABLE AMPHIBIOUS TRAINING EXERCISE. (FRAMES	====
25	X1
2. TA-HSIEH TAO NAVAL BASE, 2953N 12157E	X1
NAC FACILITIES SINCE MISSION C174C OF 7 JUL 64, NOB - 2 W-CLASS	
SS, ONE TUG, ONE SMALL AUXILLARY, ONE SMALL CRAFT.	
25	X1
3. HOU-SO-CHENG SHIPYARD EAST, 2953N 12201E. FACILITIES	
CONSIST OF 45 BARRACKS/ADMIN BUILDINGS, A MARINE RAILWAY REPAIR	
FACILITTY WITH 16 CRADLES, TWO T-HEAD PIERS, ONE L-SHAPED PIER,	
ONE OFF-SHORE WHARF, AND 2 QUAYS.	
VESSELS - TWO P-6 (ON CRADLES), 17 P-4 (13 ON CRADLES), 3	
PROBABLE P-4, ONE YO, ONE TUG. 25X	(1
4. CHANG-KUO NAVAL BASE SHIH-PU 2912N 12156E. FACILITY CONSISTS	
OF 3 FINGER PIERS, ONE T-HEAD PIER, ONE L-SHAPED PIER, A BUILDING	mamani matte
AREA WITH 3 LIGHT FABRICATION-1 INGS, AND SEVERAL SUPPORT  Sanitized Copy Approved for Release 2010/03/16: CIA-RDP78B04558A000100110091-9	1

-2-

BUILDINGS.	VESSELS	5 - THREE	PC/YP-TYPE,	TWO MK-6 L	CM, 3 TUG	S, ONE
MOTORIZED 1	BARGE, 43	JUNKS, A	ND NUMEROUS	SAMPANS.		
5. CHAI	NG CHIAO	AIRFIELD,	2955N 1213	4E. NAC FA	CILITIES	SINCE
MISSION C13	74C OF 7	JULY 64.	AOB - 35 F	AGOT/FRESCO	CONE ON	RUNWAY),

COLT, 2 POSSIBLE COLT.

S E C R E T

-- END OF MESSAGE--

ONE FAGOT/FRESCO IN FLIGHT (LANDING), 2 PROBABLE BAT, 2 PROBABLE

25X1

25X1

25**X**1

25X1